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KAPLAN, M.M.

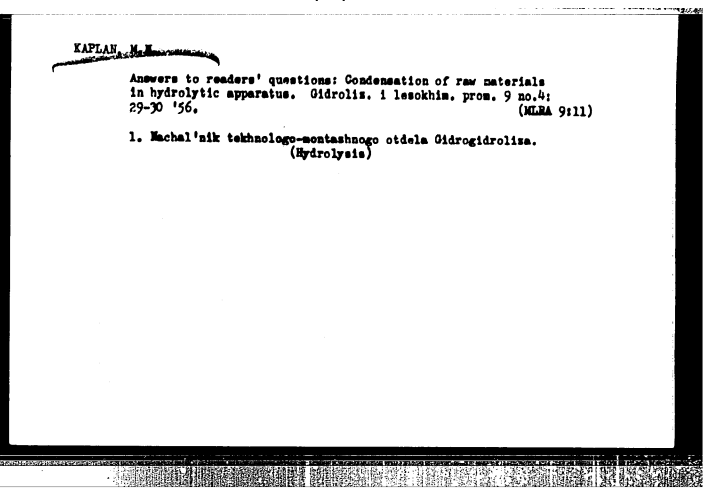
"Leptospirosis as world problem."

Report submitted to the Second Intl. Symp. on Human and Animal Leptospirosis, Lublin, Poland 6-8 Dec 1962

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520430011-5"

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KAPLAN. M.M. (Tashkent, Bol'shaya Mirobadakaya ul., tupik 1,d.9);
TYYGANOVA, A.I. (Tashkent, Bol'shaya Mirobadakaya ul., tupik 1,d.9)
Abstracts of articles received by the editors. Ortop., travm.i protez. 24 no.9:49 S '63. (MRA 17:4)

1. Iz Respublikanskogo detskogo kostnotuperkuleznogo samateriya imeni Krupskoy Ministerstva adrayokhrenannya Ustekskoy SSR (glavnyy vrach - Kh.I.Yusupova).
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S 0:	Standard plane for the main building of a hydrolysis yeast plant, Gidrolis, i lesokhim, prom. 11 no.4:25-27 58. (MIRA 11:6)										
1,	. Liprogidrolis.	(Yeast)									
	<b>⊸</b> .										

Kaplan, M.M., insh.; Gurwich, Ya.Te., insh.

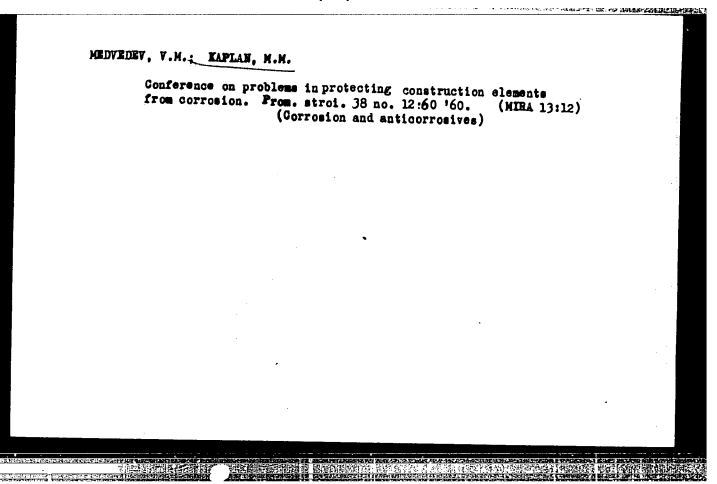
Manufacture of alcohol and furfural from the products of the prehydrolysis of wood. Bum. prom. 33 no.2:6-8 7 '58. (NIBA 11:3)

1. Giprogidrolis. (Furaldshyde) (Alcohol) (Wood--Chemistry)

KAPIAN, M.W.; MARTTHEMEO, K.D.; MOLOCHETY, B.M.

Standard plan of a hydrolysis furfurolo plant. Gidrolis.i lesokhim.
prom. 12 10.3:25-29 "59. (MIRA 12:6)

1. Giprogidrolis. (Hydrolysis) (Furaldebyde)



EAPLAN, M.P., insh.; BLYUMINA, B.Tu., insh.

Some problems in the operation of unit-type gas-turbine installations driving an a.c. generator. Toplosnergetina no.4:56-62 ap '60.

1. Khar 'hovekiy turbineyy saved. (Turbogeneratore)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520430011-5"

# Determination of the optimum parameters of steam and gas cycles. Teploemergetika 8 no.5:6-11 My '61. (MIRA 14:8) 1. Khar'kovskiy turbinnyy savod. (Cas turbines)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520430011-5"

SMUBERKO-SHUBIN, L.A., KAPLAN, M.P., insh.

TO STUDY CONTROL FROM THE PROMETER FROM THE PROMETER FOR THE PROMETER FOR

"Gas turbines; theory and design" by IA.I.Shnee. Reviewed by L.A. Shubenko-Shubin, M.P.Kaplan. Energomashinostroenie 7 no.10: 43-44 0 161, (MIRA 14:10)

1. Chlen-kerrespondent AM USSR (for Shubenko-Shubin). (Ges turbines) (Shnee, IA.I.)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520430011-5"

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SHUBENKO-SHUBIN, L.A.; KORZH, P.I., inzh.; KAPLAN, M.P., inzh.;

PALEY, V.A., inzh.

Gas turbines for large power stations. Teploenergetika 8 no.ll:
5-12 N '61. (MIRA 14:10)

1. Khar'kovskiy turbinnyy zavod. 2. Chlen-korrespondent
AN USSR (for Shubenko-Shubin).

(Gas turbines)

(Power | anginesting)
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KAPLAN, Marlen Pavlovich; SAVCHENKO, L.Ta., red.; STARODUB, T.A., tekhn.

[Analysis of the layout of gas-turbine units for electric power plants] Analiz skhem gazoturbinnykh ustanovok dlia elektrostantsii. Kiev, Gostekhizdat USSR, 1962. 109 p. (MIRA 15:9) (Electric power plants—Equipment and supplies) (Gas turbines)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520430011-5"

### PHASE I BOOK EXPLOITATION

SOV/6173

### Kaplan, Marlen Pavlovich

Analiz skhem gazoturbinnykh ustanovok dlya elektrostantsiy (Analysis of Gas-Turbine Installation Schemes for Electric Power Stations). Kiyev, Gostekhizdat, 1962. 109 p. 1800 copies printed.

Ed.: L. Ya. Savchenko; Tech. Ed.: T. A. Starodub.

PURPOSE: This book is intended for engineers and scientific workers dealing with the design of gas-turbine engines and also for students of these engines.

COVERAGE: The book describes the results of investigations of variable regimes of gas-turbine power plants intended for electric power station operation. Some of the results concern gas-turbine installations (GTP) used in other areas of the national economy. The book discusses the influence of special structural features of "block" or "unit" schemes

Card 1/5 2

Analysis of Gas-Turbine (Cont.)

SOV/6173

(i.e., schemes in which one or several compressors are located on the generator - turbine shaft) on the economic utility of GTI and on the conditions of compressor operation. Problems of turbine operation on noncalculated parameters of atmospheric air are discussed, and means of improving installation parameters by using variable-angle stators in turbines and compressors are given. Engineer E. Yu. Blyumin took part in the latter study. Included also are results connected with the selection of basic diagrams of the 50,000-kw gas-turbine installation designed and constructed at the Khar'kov Turbine Plant. In the introduction it is mentioned that in recent years the gas temperature in front of the turbine in stationary GTI has been increased to 750 - 800°C. Engineers E. Yu. Blyumin, V. G. Reznikov, M. Z. Nakhamkin, V. A. Paley, and O. A. Macheret helped the author with the calculations. There are 25 references: 12 Soviet, 11 English, 1 French, and 1 German.

Card 2/

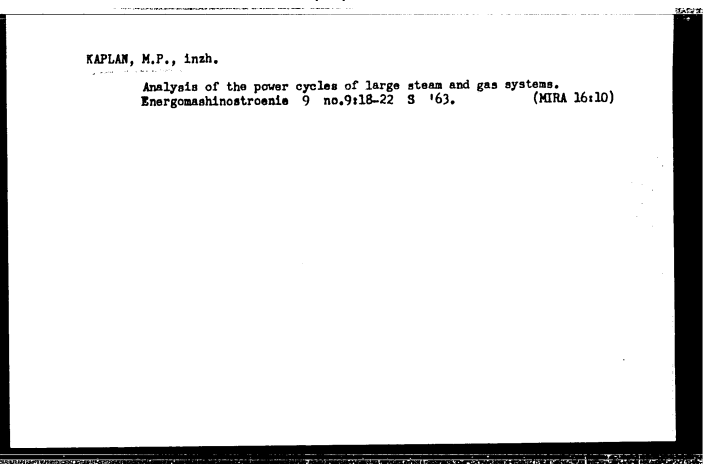
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SHUBENKO- SHUBIN, L.A.; KAPLAN, M.P., inzh.

Justification of the effecient types of combined gas-and-steam plants for high capacity power production. Toplenergetika 9 no.11:2-10 N 162. (MIRA 15:10)

1. Khar kovskiy turbinnyy savid. 2. Chlen-korrespondent AN UkrSSR (for Shubenko-Shubin). (Power plants-Design and construction)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520430011-5"

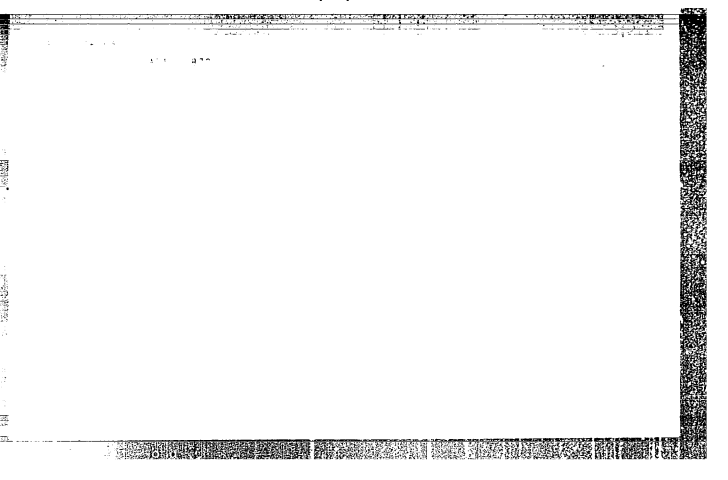


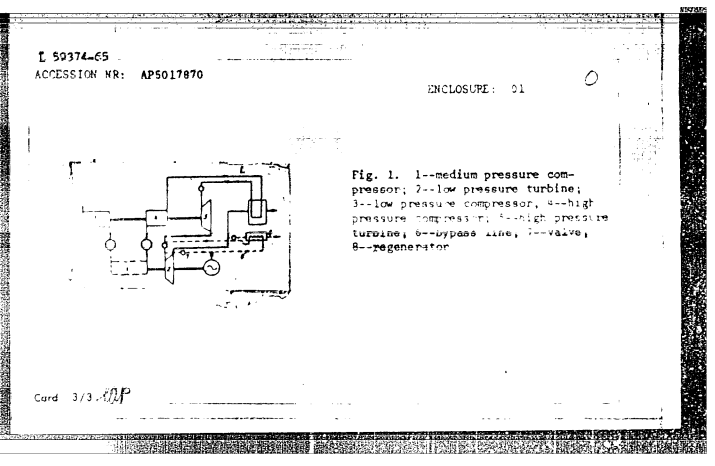
SHUBENKO-SHUBIN, L.A., doktor tekhn. nauk, prof.; KAPLAN, M.P., inzh.

Concerning B.V.Rebrov's book "Marine gas turbine systems." Energomashinostroenie 11 no.7:47 J1 '65. (MIRA 18:7)

1. Chlen-korrespondent AN UkrSSR (for Shubenko-Shubin).

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	gas turbine engine	
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ACC NRI AP5025067

SOURCE CODE: UR/0286/65/000/016/0117/0117

AUTHORS: Kaplan, H. P.; Povolotskiy, L. V.

44 B

ORG: none

TITIE: Method for starting a two-shaft gas turbine engine. Class 46, No. 174041

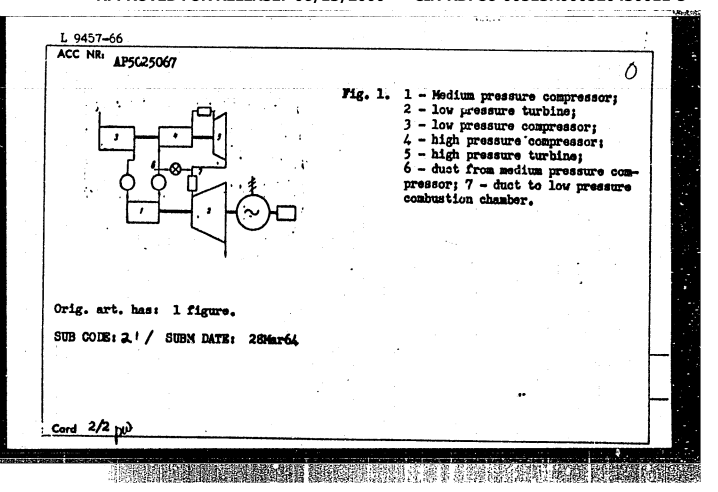
SOURCE: Byulleten' isobreteniy i tovarnykh znakov, no. 16, 1965, 117

TOPIC TAGS: gas turbine ongine, engine start up, gas turbine operation, ENGINE STARTER SYSTEM, ENGINE COMPRESSOR SYSTEM

ABSTRACT: This Author Certificate presents a method for starting up a two-shaft gas turbine which has the medium pressure compressor and the low pressure turbine on one shaft and the low pressure compressor and high pressure turbine on the other shaft. To permit starting with only one electric meter located on the low pressure turbine shaft, part of the air from the medium pressure compressor is ducted to the low pressure combustion chamber (see Fig. 1).

Cord 1/2

UDC: 621.438-573



Results of the treatment of gonorrhea in males with penicillin in oil. Vest. vener., Moskva no.5:32-33 Sept-Oct 1951. (CIML 21:1)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520430011-5"

KAFLAN, E. YA., STEKHUN, F. I.,

Genorrhea

Treatment of male gonorrhea with penicillin in combination with autohemotherapy. Vest. ven i derm. No. 2, 1952

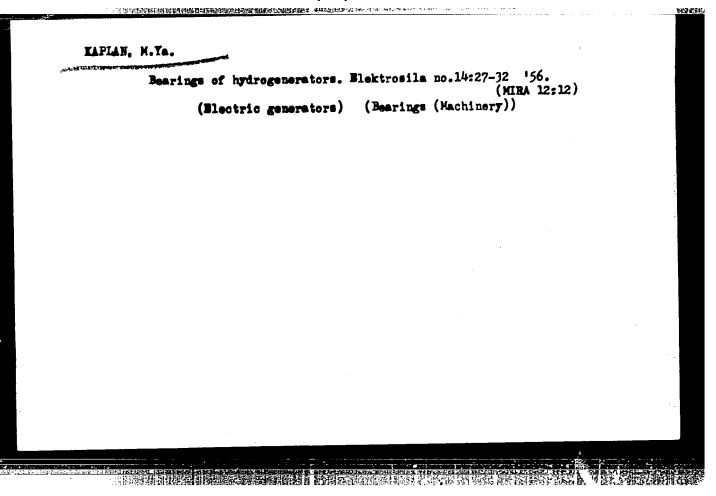
Monthly List of Russian Accessions, Library of Congress, August 1952. Unclassified.

IVANOV, N.P.; YEREMEYEV, A.S.; LTUTER, R.A.; KAPLAN, M.Ya.; IPATOV, P.M.

Powerful hydrogenerators. Elektrosila no.14:5-11 '56.
(Hydroeloctric power stations)

(Hydroeloctric power stations)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520430011-5"



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TRUNIN, A.P., kand. tekhn. nauk; DERYABIN, I.M., insh.; BESPALOV, I.V., insh.; VOSKANYAN, V.A., insh., nauchnyy red.; KAPLAH, M.Ya., red.; VOLCHOK, K.M., tekhn. red.; PUL'KINA, Ye.A., tekhn. red.

[Engineering preparation for large-element construction; from the experience of Leningrad construction projects] Inshenermaia podgotowka krupnoelementnoi sastroiki; is opyta leningradskikh stroek. Leningrad, Gos. isd-vo lit-ry po stroit., arkhit. i stroit. materialsm, 1961. 171 p. (MIRA 14:7)

(Building sites) (Leningrad-Building)

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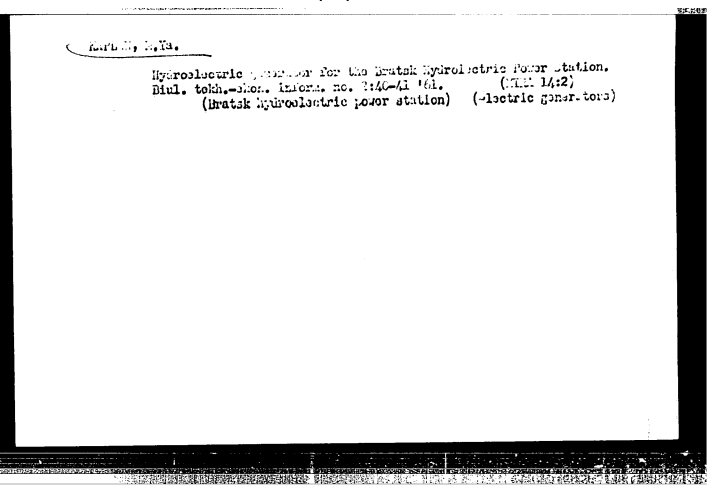
ZIMIN, Vladimir Ivanovich; KAPLAN, Moisey Yakovlevich; PAIKY, Anna Markovna;
RABINOVICH, Isay Matanovich; FEDOROV, Vasiliy Petrovich [deceased];
KHAKKEN, Petr Andreyevich; RIVLIN, L.B., red.; SOBOLEVA, Ie.M.,
tekhm.red.

[Electric machinery windings] Obmotki elektricheskikh mashin.
Ind.5., perer. Moskva, Gos.energ.ind-vo, 1961. 475 p.
(HIRA 14:6)

(Electric machinery—Windings)

GRISHIN, V.Ya.; ZVORONO, Ya.P.; KAPLAN, M.Ya.

Electrical equipment for an electromagnetic stirring of molten steel. Elektrosila no.22:18-22 '63. (MIRA 17:1)



DOMEROVSKIY, V.V., inzh.; KAPLAN, M.Ya., inzh.

Design of large hydrogenerators. Vest.elektroprom. 33 no.4:11-15
Ap '62. (Turbogenerators)

DOMBROVSKIY, V.V., insh.; IPATOV, P.M., kand.tekhn.nauk; KAPLAN, M.Ya., imsh.;
PINSKIY, G.B., insh.

Large hydrogenerators. Elek. sta. 34 no.1:37-43 Ja '63.
(Hydroelectric power stations)
(Turbogenerators)

DOMBROVSKIY, Vyacheslav Vyacheslavovich; YEREMEYEV, Aleksandr Sergeyevich; IVANOV, Nikolay Pavlovich; IPATOV, Pavel Mikhaylovich; KAPLAN, Moiseye Yakovlevich; PINSKIY, Grigoriy Borisovich; ZARAVE, G.K., nauchn: red.; ZARITSKIY, Ya.V., red.

[Design of hydrogenerators] Proektirovanie gidrogeneratorov. [By] V.V.Dombrovskii i dr. Moskva, Energiia. Pt.1. 1965. 257 p. (MIRA 18:3)

BULACH, M. Kh.; KAPLAN, M. You

Study of fracturing in Upper Cretaceous rocks of the northeastern Caucasus. Trudy YNIGRI no.193:30-55 162. (MIRA 15:12) (Caucasus, Northern—Oil sands)

KAPLAN, M.Ye.

Bituminous and chemical characteristics of stylulites in the limestones of the Northern Caucasus. Trudy VNIGRI no.227 (MIRA 18:1) Geokhim.sbor. no.9:212-225 64.

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KAPLAN, M. Ye.

Stylolites of the Upper Creticeous limestones of the northeastern Caucasus. Trudy WHIGRI no.223:110-131 \*64 (MIRA 17:8)

Genetic affinity of macro- and microfractures in limestone. Ibid. 276-284.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520430011-5"

KAPLAN, M.ve.; BULACH, M.Kh.

Connection between stylolitic structures an fracturing in rocks.

Trudy VN/GRI no.199:178-186 \*62.

(Stylolites)

(Joints (Geology))

# KAPLAN, M.Ye.

Organic matter of stylinites. Geokhimiia no.8:754-758 Ag 163. (MIRA 16:9)

1. All-Union Institute of Oil Scientific Research and Geological Prospecting.

SMEKHOV, Ye. M., prof.; BULACH, M.Kh., kand. geol.-mineral. nauk; ROPM, Ye.S.; GORYUWOV, I.I.; GMID, L.P.; GROMOV, V.K.; DOROFEYEVA, T.V.; KNORING, L.D.; KALACHEVA, V.M.; TATARIMOV, I.V.; KLEYNGEDV, Yu.F.; KAPLAN, M.Xe.; ZVONITSKAYA, I.V.; MAZURKEVICH, Z.I.; DRRYABINA, N.N.; RUSAKOVA, L.Ya., vedushchiy red.; BARANOVA, L.G., tekhn. red.

[Methodological text on the study of the fracturing of rocks and fractured oil and gas reservoirs]. Metodicheskee posoble po isuchenitu treshchinovatosti gornykh porod i treshchinnykh kollektorov mefti i gasa. Leningrad, Gostoptekhisdat, 1962.
76 p. (Leningrad. Vsesoiusnyi neftianoi nauchno-issledovatel'-skii geologorasvedochnyi institut. Trudy, no.201).
(MIRA 16:4)

(Joints(Geology)) (Oil sands)

Diagricals and epigenesis of Triass); rediments in the southern part of the Maritime Territory. Dokl. AN SSSR 163 no.4:976-979 ig 165.

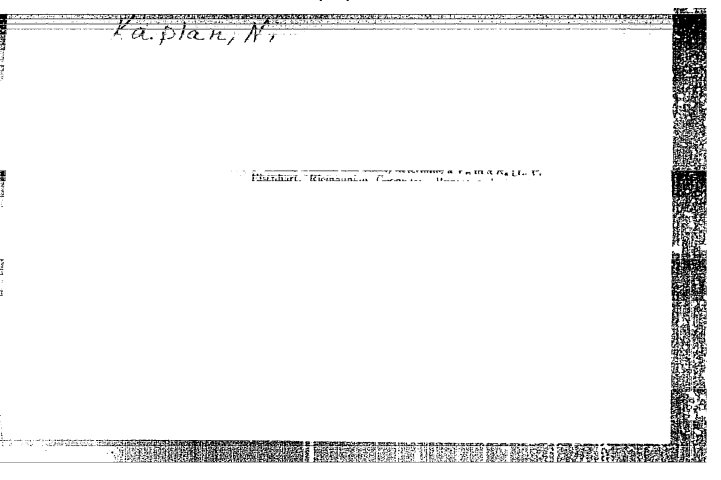
1. Vacroyuznyy mofiyancy manchine-issledovatel'skiy geologorazvedochnyy instilut. Submitted April 27, 1965.

KAPLAN, N.

Good Soviet souvenirs are needed. Prom.koop. 14 no.2:10-11 P '60. (MIRA 13:5)

1. Zaveduyushchaya laboratoriyey Mauchno-issledovatel'skogo instituta khudoshestvennoy promyshlennosti Rospromeoveta.
(Souvenirs(Keepsakes))

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Pailding mea: 36-39 155.	combines in the Grimea. Nine. ind. SSER 26 no.6: (NLBA 9:2)			
1.Cipresyase	(Crimes-Heat industry)			

IAPIAN, N.; ITINA, M.

Hanufacturing an artificial pretein casing. Mias. ind. SSSR
30. no.3:40-41. '59. (MIRA 12:9)

1. Gipremysse. (Sausage casings)

ERYUKOVA, I., kand.iskusstvovedeniya; RABOTHOVA, I., kand.iskusstvovedeniya; TAEOVLEVA, Ye., kand.iskusstvovedeniya; KAPIAH, H.

This will be seen at the exhibition. Prom.koop. 14 no.6:
4-6 Je \*60.

(MERA 13:7)

(Moscow—Art indistries—Exhibitions)

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(KAPLAN, N., inzh.po tekhnike bezopasnosti.

Facing his friends. Okhr. truda i sots. strakh. 4 no. 2:36-37 F '61. (MIRA 14:2)

1. Vinnitskiy masloshirkombinat.
(Vinnitsa—Oil industries—Hygienic aspects)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520430011-5"

BOLDYREV, P.; KAPLAN, N.; GUREVICH, A.

Selecting the type and capacity of meat industry enterprises under construction. Mas.ind.S.S.S.R. 33 no.6:29-33 '62.

(MIRA 16

1. Gosudarstvennyy institut po proyektirovaniyu predpriyatiy myasnoy promyshlennosti.

(Meat industry)

(Factories-Design and construction)

#### "APPROVED FOR RELEASE: 06/13/2000

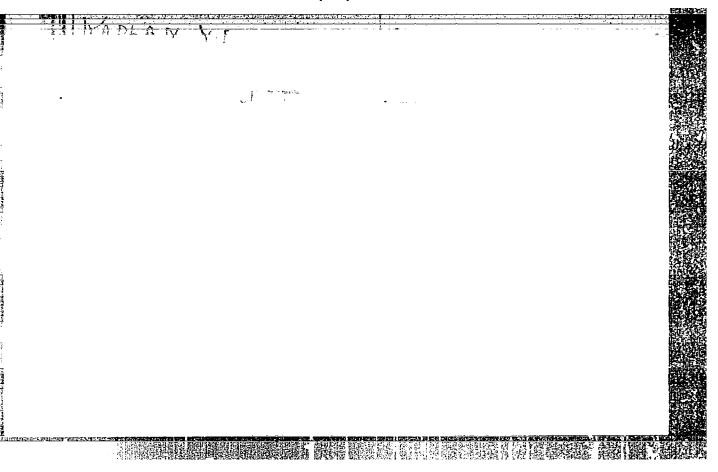
CIA-RDP86-00513R000520430011-5

1.	GORENBEYN.	Ye.	Ya.:	KAPLAN.	N. L.
~ .		10.	<b></b>		

- 2. USSR (600)
- 4. Electrolytes
- 7. Investigation of concentration chains in solvents with a low dielectric constant. Ukr. khim. zhur. 17, No. 4, 1951.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520430011-5"



KAPLAN, N. I.

USSR/Chemical Technology - Chemical Products and Their Application. Wood Chemistry Products. Cellulose and Its Manufacture. Paper, I-23

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 63349

Author: Konkin, A. A., Kaplan, N. I., Rogovin, Z. A.

Institution: None

Title: Comparative Investigations of the Rate of Hydrolysis of Xylan and Cellulose

Original

Periodical: Zh. prikl. khimii, 1955, 28, No 7, 729-734

Abstract: Rate of xylan hydrolysis in a homogeneous medium is about 4 times and in a heterogeneous medium 70 times higher than that of cellulose. The principal factor that determines the higher rate of xylan hydrolysis, as compared with cellulose in a heterogeneous medium is not the composition of the elemental units but the different physical structure of these polysaccharides which determines the difference in intensity of intermolecular interaction.

Card 1/1

AID P - 3571

Subject

: USSR/Chemistry

Card 1/1

Pub. 152 - 8/20

Authors

: Konkin, A. A., N. I. Kaplan, and Z. A. Rogovin

Title

Comparative study of the hydrolysis rate of xylane and

cellulose

Periodical

: Zhur. prikl. khim., 28, 7, 729-734, 1955

Abstract

: The rate of hydrolysis of xylane in a homogeneous medium is 3.75 times greater than that of cellulose. In a heterogeneous medium, the hydrolysis of xylane proceeds 70-75 times more rapidly than that of cellulose. Three tables, 15 references, 10 Russian (1948-1953).

Institution : Moscow Textile Institute. Chair of Artificial Fibers

Submitted : N 22, 1953

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520430011-5"

# KAPLAN, N.L.

Method of making combined non-removable dental prostheses.

Stomatologiia no.2:57 Mr-Ap 154. (MERA 7:4)

1. Is kafedry ortopedicheskoy stomatologii (saveduyushchiy - professor A.I.Betel'man) Kiyevskogo meditsinskogo stoma-tologicheskogo instituta (direktor - professor A.K.Gorchakov).

(Artificial teeth)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520430011-5"

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SAKADA, Ya.W.; MUKHIN, N.S.; KAPLAN, N.L.; PRIDMAN, N.

Some proposals for improvement in dental prosthesis technics. Stomatologia 38 no.5:78 8-0 159. (MIRA 13:3)

1. Zavedujushchiy subeprotesney laboratoriyey Moskovskogo meditsinskogo stomatologicheskogo instituta. (DESTAL PROSTIBSIS)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520430011-5"

SHRITSH, S.S., baselidat ekonomicheskikh mauk; KARAKOZOVA, V.V.; KAPAN.

L.N.; GURRYICH, A.I.

Gosparative economic effectiveness of building mast enterprises of different capacities. Study VEILME no.6:127-139 '54. (NIZA 10:6) (Neat industry)

ANDRIANOV, S.M.; BARYUTIN, B.S.; BEZHETSKIY, M.I.; BOGDAEOV, M.H.; GOLOVANOV, S.V.: IOFE, M.S.: KAPLAH, M.M.: KIREYEV, A.V.; KOLOBOV, G.M.: KOROLEVA, M.A.; KURIN, A.I.; MINAYEV, M.S.; POZENTAKOVA, T.A.; PROKOPOVICH, V.M.; SOLOV'YEV, S.H.; TENT TAKOV, M.P.; CHEKOV, A.M.; FILIMOHOV, M.D.

> Petr Fedorovich Lel'kov; obituary. Ptitsevodstvo 9 no.8:48 (MIRA 12:12) (Lel'kov, Petr Fedorovich, 1905?--1959)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520430011-5"

DEREVIANKO, M.F.; KAPIAN, H.M.

Bonomic conference at the Vinnitsa Oils and Fats Combine.

Masl.-shir.prom. 26 no.4:17-18 Ap '60.

(NIRA 13:6)

(Vinnitsa--Oil industries--Equipment and supplies)

ARATOV, I.S.; KAPLAN, N.M., insh.; MIZAMOVA, N.M., insh.; GUSEVA, M.I., insh. Various information. Masl.-shir. prom. 29 no.3:39-40 Mr 163. (MIRA 16:4) (011 industries)

BATRAKOVA, I.O.; KAPLAN, N.M.

Utilization of wastes in the Vinnitsa Oils and Fats combine.

Khar. prom. no.1:60-61 Ja-Mr '65. (MIRA 13:4)

BATRAKOVA, I.O.; KAPLAN, N.M.

Utilization of wastes in the Vinnites Oils and Forest

Utilization of wastes in the Vinnitsa Oils and Fats combine.

Khar. prom. no.1:60-61 Ja-Mr \*65. (MIRA 18:4)

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KAPIAK, C. 1A.

27983. MAFIAN, O. YA. -- Kironicheskiye meta-epifizarny e osteomielity egnestrel'nogo proiskhoshdeniya. Trudy pervoy nauch. Meshresp. Konf-toli po lecheniyu invalidov otechestv. Voyny v ored. Azii. Tashkent, 1949, 3. 178-39.

30: Letopis' Zhurnal'nykh Statey. Vol. 37, 1949.

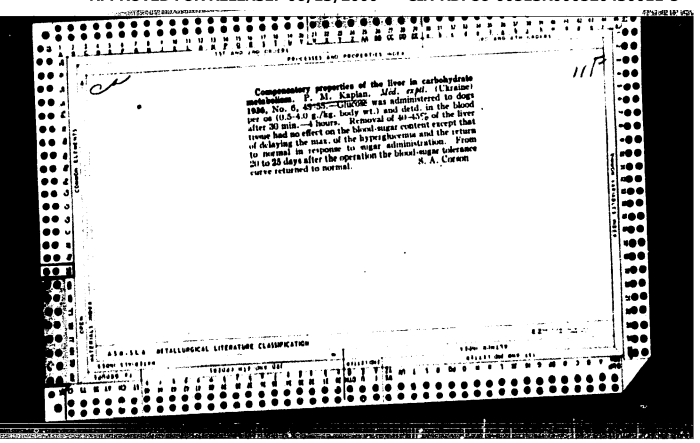
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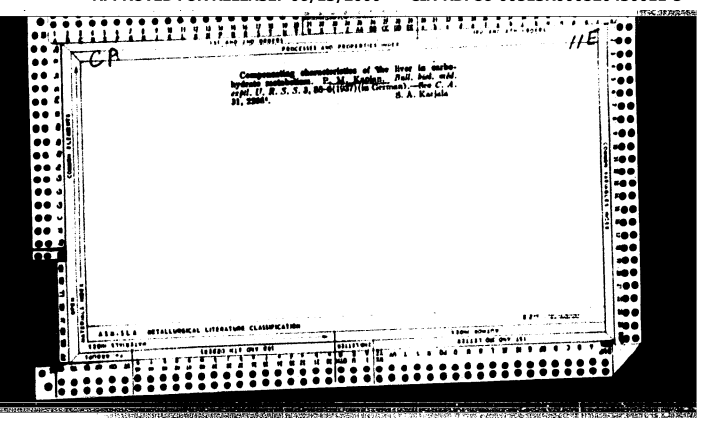
KAPIAN, P.

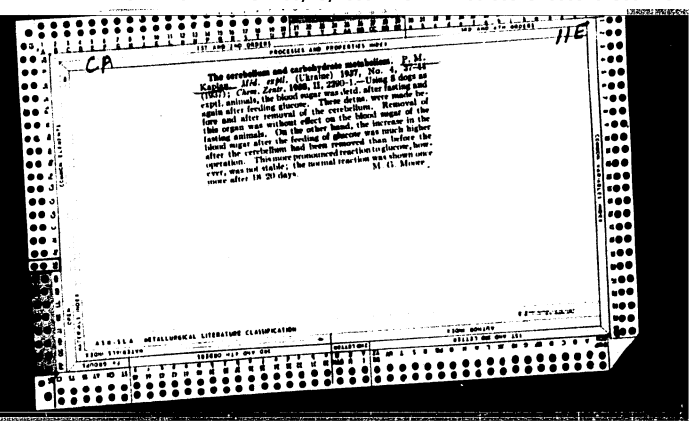
O khode podgotovki k zime linii Moskva-Kharikov Moskovskogo uprevlenita GVF. On the methods of preparing the Moscow-Kharkov line for winter operations. (Grazhdanskaia aviatsiia, 1934, no. 9, p. 4-6).

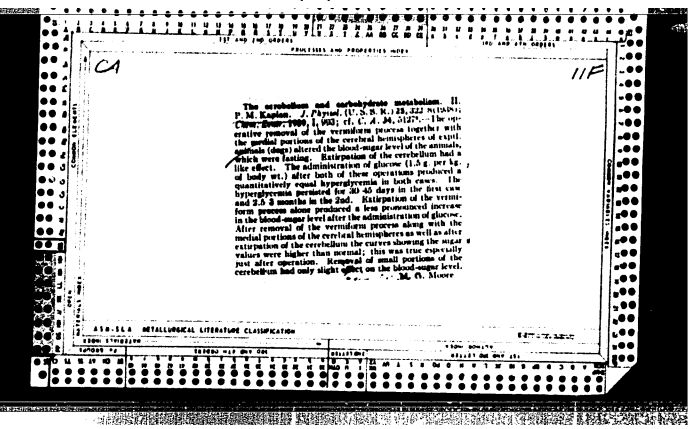
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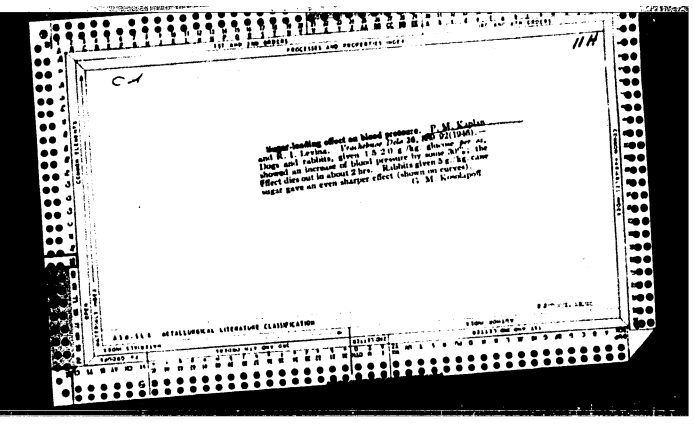
SO: Soviet Transportation and Communications, A Bibliography, Library of Congress, Reference Department, Washington, 1952, Unclassified.

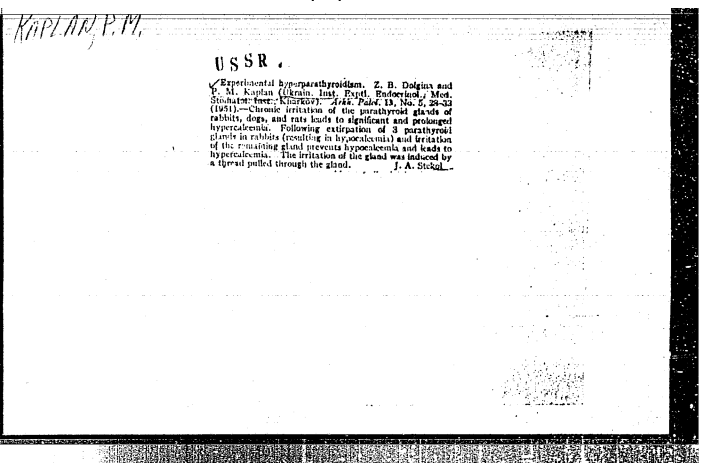












BROMBERG, B.D.; DIMERSHTHYN, Z.M., professor, direktor; DOLGINA, Z.B.; Explain, P.M.; VLASHNICO, P.V., direktor.

Refect of chronic irritation of parathyroid glands on teeth and jaws. Stomatologia no.4:3-6 Jl-Ag '53. (MLRA 6:9)

Institut eksperimental'noy endokrinologii (fer Dinershteyn).
 Meditsinskiy stomatologicheskiy institut (Khar'kov) (for Vlasenko).
 (Parathyroid glands—Diseases) (Teeth) (Jaws)

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USSR/Human and Animal Physiology. Internal Secretion.

Abs Jour: Ref. Zhur-Biol., No 6, 1958, 27180.

: P.M. Kaplan, G.K. Deyneka, E.V. Markova and Author

N.M. Turubiner

Inst

: Interoceptive Influences of the Parathryroid Glands Title

Orig Pub: Probl. endokrinol. i gormonoterapii, 1955, 1, No 2,

57-67.

Abstract: In 7 out of 8 dogs and 8 out of 11 rabbits after

removal of the parathyroid glands of one side and in 6 out of 10 rebbits after removal of the outer parathyroid gland, there occurred a considerable increase in the chronaxie of the muscles of the same side (m. tibialis anticus). This phenomenon is viewed as the result of the drop in centripetal

: 1/3 Card

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USSR/Human and Animal Physiology. Internal Secretion.

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Abs Jour: Ref Zhur-Biol., No 6, 1958, 27180.

influence of parathyroid interoceptors. Removing the relabit parathyroid glands from one side against a background of asymmetry in the blood. Ca content of symmetrical vessels as a result of chronic stimulation of the motor and premotor somes of the cortex of the same side produces a change in the direction of the asymmetry toward the opposite side. The direction of asymmetry in Ca content is not altered when the contralateral (with respect to the focus of cortical stimulation) parathyroid glands are removed. The continuous inflow of impulses from parathyroids sewn through on one side with thread resulted in 15 out of 20 rabbits and in dogs in a shortening of chronaxie on the side stimulated. After inhibition (sleep)

Card : 2/3

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APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520430011-5"

USSR/Human and Animal Physiology. Internal Secretion.

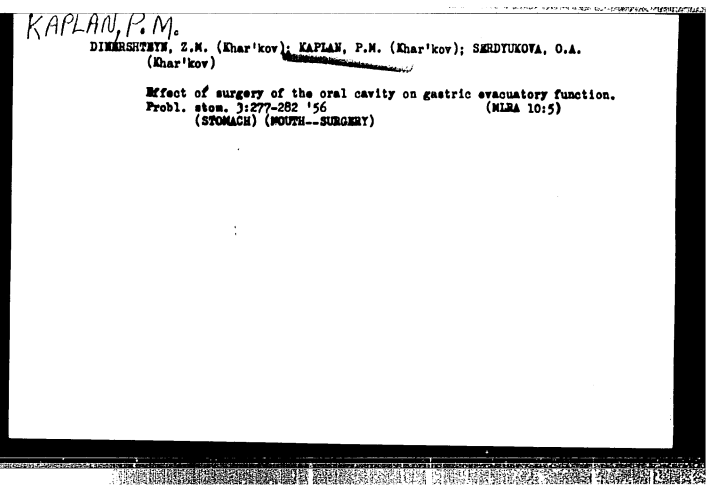
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Abs Jour: Ref. Zhur-Biol., No 6, 1958, 27180.

the asymmetry in chronaxie caused by removal or stimulation of parathyroid glands was seen to disappear and to reappear again at the conclusion of the inhibition. After conditioned reflexes were established for the parotid gland with subsequent removal or stimulation of one or both parathyroid glands of one side, conditioned-reflex activity was altered homolaterally (or changed bilaterally, but not to the same extent)— in the case of removal, as a result of the fall in conditioned-reflex activity; with stimulation, as a result of its intensification.

Card : 3/3

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LEKHTSYYER, L.I. (Khar'kov); YOROMYANSKIY, Q.S. (Khar'kov); KAPLAN, P.M.

(Khar'kov) SUKHOVIY, F.I. (Khar'kov); DINERSHTEIN, Z.M. (Rhaf'kov);

SERDYUKOVA, Q.A. (Rhar'kov)

Glinical, anatomical and physiological peculiarities of epulis.

Frobl. stos. 3:303-316 '56

(GUMS-TUMORS)

(GUMS-TUMORS)

#### KAPIAN, P.M.; TUNUBINER, N.M.

Vitality of rabbits following excision of the parathyroid glands in two stages. Fisiol. shur. 42 no.5:393-396 My '56. (MIRA 9:11)

1. Ukminskiy institut eksperimental'noy endokrinologii, Khar'kov. (PARATHYROID GIAMD, surg. eper. excis. in two stages, postop. vital capacity of rabbite)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520430011-5"

EAFLAN, P.M., TURUBINER, H.M., CHUMAKOVA, T.A. [Chumakova, T.O]

Influence of the interoceptors of parathyroid glands on the higher nervous activity [with summary in English]. Fisiol.shur. Uhr., 4 no.51604-611 8-0 '58 (MEA 11:11)

1. Ukrainskiy institut eksperimental'noy endokrinologii, etdel elektrofisiologii.
(FARATHYROID GLANDS—IMMERVATION)
(COMDITIONED RESPONSE)

HAPLAH, P.N.; HAREDVA, Te.V.; TURUBINER, N.M.

Effect of splenectomy on calcium concentration in blood serve.
Fisiol.shur. 45 no.8:1009-1014 Ag '59. (MIRA 12:11)

1. Ukrainskiy institut eksperimental'noy endokrinologii,
Rhar'kov. (SPLENS, surgery)
(CALCIUM, blood)

KAPLAN, P.M.; MARKOVA, Ye.V.; TURUBINER, N.M.

Interoceptive influences of parathyroid glands. Sbor. nauch. trud.

Ukr. nauch.-issl. inst. eksper. endok. 15:172-183 '59.

(MIRA 14:11)

(PARATHYROID GLANDS) (RECEPTORS (NEUROLOGY))

KAPIAN, P.M.; AKISHINA, N.I.; TURUBINER, N.M.

Effect of spleen transplantation on the concentration of calcium in the blood serum. Fisiol. shur. 46 no.12:1497-1501 D '60.

(MTRA 14:1)

1. Ukrainskiy institut eksperimental'noy endokrinologii, Khar'kov.
(SPLEEN\_TRANSPIANTATION) (CALCIUM IN THE BODY)
(BLOOD PIASMA)

### KAPLAN, P. M., prof. (Kharikov)

Reception of the endocrine glands. Probl. endok. i gorm. no.6:105-114 '61. (MIRA 14:12)

1. Is otdela elektrofisiologii (sav. - prof. P. M. Kaplan) Ukrainskogo instituta eksperimental\*noy endokrinologii (dir. - kandidat meditsin-skikh nauk S. V. Maksimov)

(ENDOCRINE GLANDS) (RECEPTORS (NEUROLOGY))

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520430011-5"

KAPIAN, Pavel Moiseyevich, prof.; SAKHNOVSKIY, Ya.D., dots., otv. red.;
VAYNHERG, D.A., red.; ALEKSANDROVA, G.P., tekhn. red.

[Receptors of the endocrine glands] Retseptsiia endokrinnykh
zhelez. Khar'kov, Izd-vo Khar'kovskogo univ., 1961. 201 p.
(MIRA 15:7)

(ENDOCRINE GLANDS-INNERVATION)

KAPLAN, P.M., prof. (Khar'kov); TURUBINER, N.M., kand. med. nauk (Khar'kov).

Effect of endocrine gland reception on higher nervous activity and on its pessible participation in mental disorders of endocrine origin. Probl. endok. i gorm. 9 no.5:49-54 8-0'63.

(MIRA 16:12)

1. Iz otdela elektrofiziologii (zav. - prof. P.M. Kaplan) Ukarinskogo instituta eksperimental noy endokrinologii (dir. - kand. med. nauk. S.V. Maksimov).

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520430011-5"

# KAPLAN, P.M., TURUBINER, N.M.

Possible role of the receptive factor of the glands of internal secretion in mental disorders of endocrine origin. Trudy. Ukr. nauch.-issl. inst. eksper. endok. 19:179-189 '64. (MIRA 18:7)

1. Iz otdela elektrofiziologii Ukrainskogo instituta eksperimental'noy endokrinologii.

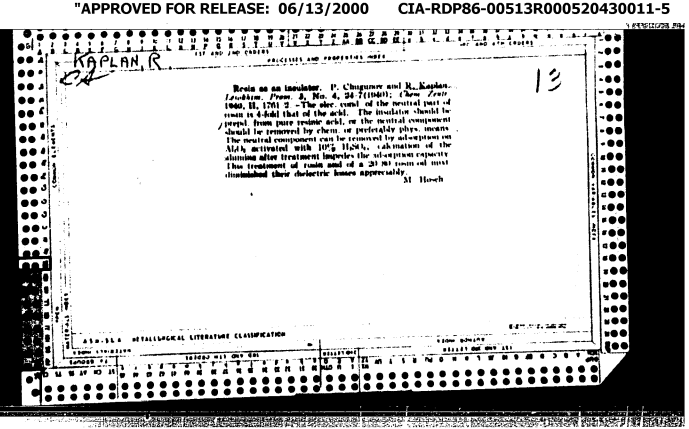
TOTAL TO ME, PARTIE VA, TOTAL MER, N. M.

"Unconditioned and Conditioned Reflex Asymmetry As An Index of Interoception of the Suprarenals."

Theses of the Proceedings of the Annual Scientific Sessions 23-26 March 1959 (All-Union Institute of Experimental Endocrinology)

From the Department of Electrophysiology (Head=-Professor P.M. Kaplan) of the Ukrainian Institute of Experimental Endocrinology (Director--S. V. Maksimov, Candidate of Medical Sciences)

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ACC NR. AP6008728

(A)

SOURCE CODE: UR, 0356/65/000/011/0022/0026

AUTHOR: Kaplan, R. (Engineer); Nesterov, Ye. (Engineer)

ORG: none

TLE: A mobile-water raising installation

SOURCE: Tekhnika v sel'skom khozyaystve, no. 11, 1965, 22-26

TOPIC TAGS: water, pump, special purpose truck, agricultural machinery/ PPV-30

ABSTRACT: The authors describe the PPV-30 mobile unit developed by the Kazakh Scientific Research Institute of Mechanization and Electrification of Agriculture designed for raising water from well shafts up to 30 m deep. The unit consists of an O-16-A air compressor, a PN-2K pneumatic pump and a mechanical winch mounted on a UAC-450D er takeoff shaft. The output air pressure varies from 3 to 4 kg/cm². Using this in a single driver may cover ten watering places separated by up to 5 km has a capacity of 12 cm³/hr with a head of up to 30 meters. The unit is very useful on sheep ranches. Orig. art. has: 3 figures.

SUB CODE: 02/

SUBM DATE: 00/

ORIG REF: COO/

OTH REF: 000

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UDC: 621.649.7:633.2.033

SHCHERBAN', A.N. [Shcherban', O.N.] (Kiyev); KAPLAN, R.A. (Kiyev); PRIMAK, A.V. [Prymak, A.V.] (Kiyev)

Transmitting device of a frequency telemetry system of low-power output signals. Avtomatyka 8 no.6:42-46 \*6%. (MIRA 17:8)

SULIM, Andrey Vasil'yevich. Prinimali uchastiye: SARKISOV, V.S.;

KAPLAN, R.B.; TARABORIN, N., nauchnyy red.; MOKRETSOV, A.,

red.; BONDAROVSKAYA, G., red.

[Mamufacture of optical parts] Proizvodstvo opticheskikh detalei. Moskva, Vysshaia shkola, 1964. 310 p.
(MIRA 18:2)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520430011-5"

KAPLAN, R.L.

PHASE I BOOK EXPLOITATION

SOV/5590

Konferentsiya po poverkhnostnym silam. Moscow, 1960.

Issledovaniya v oblasti poverkhnostnykh sil; sbornik dokladov na konferentsii po poverkhnostnym silam, aprel' 1950 g. (Studies in the Field of Surface Porces; Collection of Reports of the Conference on Surface Porces, Held in April 1950) Moscow, Izdvo AN SSSR, 1961. 231 p. Errata printed on the inside of back cover. 2500 copies printed.

Sponsoring Agency: Institut fizichoskoy khimii Akademii nauk SSSR.

Resp. Ed.: B. V. Deryagin, Corresponding Member, Academy of Sciences USSR; Editorial Board: N. N. Zakhavayeva, N. A. Krotova, M. M. Kusakov, S. V. Nerpin, P. S. Prokhorov, M. V. Talayov and G. I. Fuks; Ed. of Publishing House: A. L. Bankvitser; Tech. Ed.: Yu. V. Pylina.

PURPOSE:. This book is intended for physical chemists.

Card 1/8

Studies in the Field of Surface Forces (Cont.) SOV/5590 COVERAGE: This is a collection of 25 articles in physical chemistry on problems of surface phenomena investigated at or in association with the Laboratory of Surface Phenomena of the Institute of Physical Chemistry of the Academy of Sciences USSR. The first article provides a detailed chronological account of the Laboratory's work from the day of its establishment in 1935 to the present time. The remaining articles discuss general surface

42

present time. The remaining articles discuss general surface force problems, polymer adhesion, surface forces in thin liquid layers, surface phenomena in dispersed systems, and surface forces in aerosols. Names of scientists who have been or are now associated with the Laboratory of Surface Phenomena are listed with references to their past and present associations. Each article is accompanied by references.

TABLE OF CONTENTS:

Zakhavayeva, N. N. Twenty-Five Years of the Laboratory of Surface Phenomena of the IFKhAN SSSR (Institute of Physical Chemistry of the Academy of Sciences USSR)

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	Fuks, G. I. Properties of Organic Acid Solutions in Hydro- carbon Liquids at the Surface of Solids	<b>99</b>		
	Tolstoy, D. M. Some Considerations on the Regularities of Friction of the First Order	113	•	
	Tolstoy, D. M., R. L. Kaplan, Lin Fu-shong, P'an Pin-yao. New Experimental Tata on External Friction	126		
	Deryagin, B. V., N. N. Zakhavayeva, S. V. Andreyev, A. A. Milovidov, A. M. Khomutov. Study of the Flow of Thin Layers of Polymer Solutions By the Cinematographic Method	139		
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AUTHORS:

Tolstoy, D.M., Kaplan, R.L., Lin Fu-sheng,

Pan Pin-Yaao

TITLE:

New experimental data on surface friction

SOURCE:

Konferentsiya po poverkhnostnym silam. Moscow, 1960. Issledovaniya v oblasti poverkhnostnykh sil; sbornik dokladov na konferentsii. Moscow, Izd-vo AN SSSR, 1961.

At heat of title: Akademiya nauk SSSR. Institut

fizicheskoy khimii. 126-138

TEXT: This paper is a continuation of a previous work of D.M. Tolstoy and P'an Pin-Yaao (Ref.1: Dokl. AN SSSR, 1957, v.114, 1231). The aim of the present work was to obtain more data on the relationship between the dynamic and kinetic friction using a traction-force dynamometer method. An improved vibrationless apparatus is used which permits the study of kinetic surface friction either by the method of recording of the frictional oscillations or by measuring kinetic friction with the oscillations completely damped. In the experiments where the frictional oscillations were measured for the dry friction of the Card 1/5

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New experimental data ...

first degree, all oscillographs had see-saw shapes. The sliding surfaces investigated were steel on steel and steel on lead. The slider rested on three rigidly fixed balls (diameter 3 or 20 mm) or three curved surfaces (diameter 100 mm). The second surface was a flat metal plate. The surfaces were cleaned by fine silica gel powder (particle diameter less than 1 micron). The friction was studied for the dry surfaces and the surfaces wetted with a number of lubricants. The following conclusions have been drawn from the results obtained.

1) It was confirmed that the friction force decreases with sliding speed in the speed range of the order of microns per second and

I) It was confirmed that the friction force decreases with sliding speed in the speed range of the order of microns per second and becomes constant in the speed range of tens and hundreds of microns per second. This applies to clean surfaces as well as to those covered with boundary lubricants.

2) It was established that the fall in the frictional coefficient with increasing sliding speed depends on the acceleration or deceleration of the slider. It is thought that the growth of friction force with the decreasing sliding speed is caused by the increase in the time of interaction between asperities on the sliding surfaces. This leads to a greater degree of plastic Card 2/5

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New experimental data ...

deformation of the asperities and thus increases the total area of contact. This effect increases with deceleration.

3) The coefficient of friction increases with the time during which the sliding surfaces are at rest and reaches rapidly a constant value (4 to 10 sec). The presence of lubricant lengthens this period to 80 sec. Improvements of surface finish also increase the time of attainment of the equilibrium value of the friction coefficient.

- 4) An increase in the load applied to the slider, other conditions being constant, facilitates the initiation of frictional oscillations, not only on account of the increase in the frictional force but also because of a widening in the area in which the frictional force decreases. This decrease favours the frictional oscillations.
- 5) An increase of the surface finish and cleanliness also widens the area in which the frictional force decreases with speed and increases the coefficient of friction in this area.

  6) The friction coefficient depends on the orientation of the rubbing plates, the parallel orientation giving the minimum values.

Card 3/5

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# New experimental data ...

7) An additional factor causing the frictional oscillations is the difference between the static and kinetic friction coefficients. 8) The friction coefficients increase with the diameter of the sliding curvatures when the underlying surface is softer than that

of the sliding element.

9) The lubricant not only lowers the static and kinetic friction coefficient and the difference between them but also slows down the growth of static friction force with the time of rest, which lowers the coefficient of static friction at the start of the sliding motion. Lubricating greases are especially effective in this respect.

10) It is concluded that the limiting static friction force is, in fact, the first maximum in the kinetic friction force.

11) It was found that the results obtained in this work obey the Amonton's law.

12) Preliminary results obtained for the rolling friction show that there is a marked narrowing in the area of sliding speeds in which the fractional oscillations are possible. There are 10 figures, 2 tables and 8 references: 7 Soviet-bloc and 1 non-Soviet-bloc. The reference to an English language Card 4/5

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New experimental data ...

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publication reads as follows: Ref.8: J. Burwell. E. Rabinowicz. J. Appl. Phys., 1953, v.24, no.2, 136.

ASSOCIATION: Moskovskiy stankoinstrumental'nyy institut im. I.V.Stalina (Moscow Institute of Machine Tools and Instruments imeni I.V.Stalin)

Card 5/5

HARIN, S. A., KAPLAN, R. H.,	
Epraying .	
"Wide-range pump for apraying fruit trees." Dokl. Ak. sel'khoz. 17 no. 7, 1952.	
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Monthly List of Russian Accessions, Library of Congress, October 1953 2 Un	cl.

KAPLAN, R	. M.								
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Setting sp 1953.	prayers	for a gi	ven discha	rge of va	porized poisor	. Sel <sup>†</sup> khoza	ashina	No. 2,	
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EARLER, R. E.

Scab Disease in Sheep

Apparatus for dusting sheep against scab disease. Dost. sol'khoz No. 3, 1953.

Monthly List of Russian Accessions, Litrary of Congress
June 1953. UNCL.

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